Policy Evaluation - Quasi-Experimental Research Designs Medicaid and Mortality

April 4, 2024

Estimating Treatment Effects Review

- $\bullet ATE = Avg_n[Y_i^1 Y_i^0]$
- $ATE_{est} = Avg_n[Y_i^1|D_i = 1] Avg_n[Y_i^0|D_i = 0]$
- When $(Y^1, Y^0) \not\perp \!\!\! \perp D$:

$$ATE_{est} = ATE + \underbrace{\{Avg_n[Y_i^0|D_i=1] - Avg_n[Y_i^0|D_i=0]\}}_{\text{Selection Bias}} + \underbrace{(1-\pi)(ATT-ATU)}_{\text{Heterogeneous Treatment Effect Bias}}$$

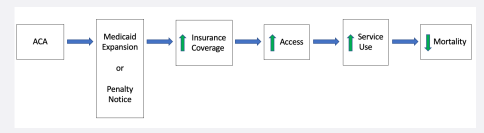
- $ATE_{est} = \beta_0 + \beta_1 D + \beta_2 X_1 + \beta_3 X_2 + ... \beta_k X_{k-1} + \varepsilon$
- Natural experiment w/ randomization (Oregon): $(Y^1, Y^0) \perp \!\!\! \perp D$
- Natural experiment w/o randomization (DiD, PSM): $(Y^1, Y^0) \perp \!\!\! \perp D$?



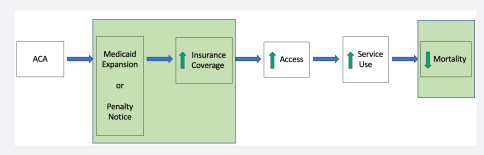
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January 12, 2017

Why am I getting this letter?

The law requires people to have a minimum level of health coverage, qualify for an exemption, or pay a penalty when they file their taxes. Our records show you reported owing this penalty when you filed your 2015 taxes because you or someone in your family did not have health insurance during that year. If you don't have health insurance or an exemption next year, you'll likely owe a penalty for 2017 as well. We are writing to make sure you know how you can avoid this penalty by signing up for health insurance.

How do I avoid the penalty next year?

If you don't have health coverage, you can avoid owing a penalty for most or all of 2017 by signing up for health insurance soon. One way to get insurance is to sign up at HealthCare.gov before January 31, 2017. If you already have health coverage, you won't owe a penalty as long as you stay covered.

How much will my penalty be next year if I don't sign up?

The penalty for not having any health coverage in 2017 will be about have not changed since 2015.

if your income and family size

How much does health insurance at HealthCare.gov cost?

Most people who enroll in a plan through HealthCare.gov can find plans for \$75 a month or less after financial help. At HealthCare.gov, you can compare plans to find one that meets your needs and budget.

How do I sign up for health insurance or get help finding a plan?

You can apply online by computer or mobile device, or you can get help in-person or by phone.

- Visit HealthCare.gov, select your state, and follow the step-by-step directions.
- Find in-person help from someone in your community at LocalHelp.HealthCare.gov.
- · For questions or help signing up, call

When is the deadline to sign up?

January 31, 2017, is the last day to enroll in a 2017 plan on HealthCare.gov.



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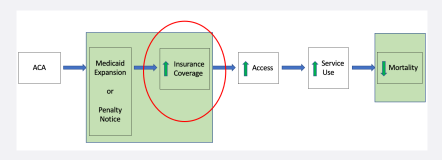
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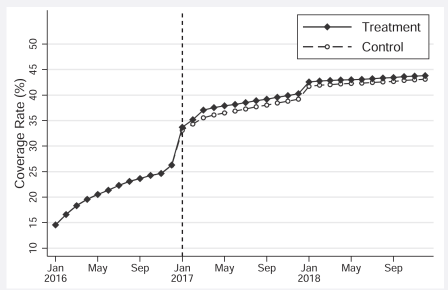
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 - ► Sample period is 2017-2018

TABLE I
SUMMARY STATISTICS AND BALANCE CHECKS

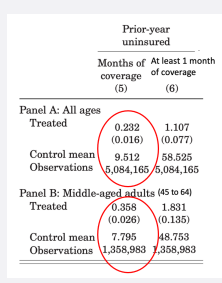
	Experimental Sample			
	All	Treatment	Control	Difference <i>p</i> -value
	(3)	(4)	(5)	(6)
Individual characteristics				
Female	0.450	0.450	0.451	.679
Age (years)	31.1	31.1	31.1	.410
0–18	0.271	0.271	0.271	.384
19-26	0.136	0.136	0.136	.771
27-44	0.349	0.349	0.349	.684
45-64	0.230	0.230	0.230	.977
65 or older	0.014	0.014	0.014	.506
Household characteristics	0.414	0.414	0.414	0.00
Married	0.414	0.414	0.414	.863
Household income	42,709	,	42,782	.346
$Income < 138\% \ FPL$	0.267	0.267	0.266	.136
Household size	2.74	2.74	2.74	.741
Self-prepared returns	0.341	0.341	0.341	.827
Local characteristics				
High school degree or higher	0.835	0.835	0.835	.553
BA degree or higher	0.249	0.249	0.249	.335
Expansion state	0.560	0.560	0.560	.822
State-based marketplace	0.222	0.222	0.222	.637
State-based marketplace				
Observations		# 0 1# 000	4 0 4 5 0 0	
IIIdii i Iddadib	,893,653	7,647,822	1,245,83	
Households 4	,526,717	3,892,847	633,870)

• First estimate coverage effects of taxpayer outreach.





	Prior-year uninsured	
	Months of coverage (5)	At least 1 more of coverage (6)
D1 A- All		(0)
Panel A: All age	S	
Treated	0.232	1.107
	(0.016)	(0.077)
Control mean	9.512	58.525
Observations		5,084,165
Panel B: Middle	-aged adult	:s (45 to 64)
Treated	0.358	1.831
Heateu	0.000	
	(0.026)	(0.135)
Control mean	7.795	48.753
Observations	1,358,983	1,358,983

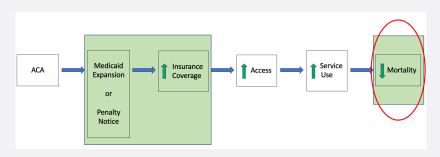


- Outreach increases months of coverage by:
 - \circ (0.232/9.512)*100 = 2.44%
 - o (0.358/7.795)*100 = 4.59%

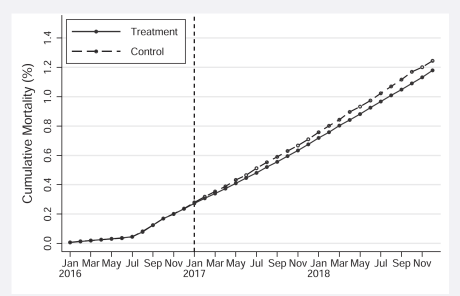
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- Outreach increases months of coverage by:
 - (0.232/9.512)*100 = 2.44%(0.358/7.795)*100 = 4.59%
- Outreach increases probability of at least 1 month of coverage by:
 (4.407/50.505)***
 - o (1.107/58.525)*100 = 1.89%
 - o (1.831/48.753)*100 = 3.76%

 Next estimate mortality effects of taxpayer outreach (and insurance coverage).



Mortality



Mortality

EFFECTS OF INTERVENTION AND COVERAGE ON MIDDLE-AGE MORTALITY

	Mortality (ITT) (1)	Mortality (TOT) (4)
Treated	-0.063	
Covered months	(0.025)	-0.178
		(0.070)
Control mean Observations	1.007 1,358,983	1.007 1,358,983

• ITT = Average difference in mortality between treatment and control groups

Mortality

	Mortality (ITT) (1)	Mortality (TOT) (4)	 Penalty notice decreased mortal by: (-0.063/1.007)*100 = 6.26%
Treated	$\begin{pmatrix} -0.063\\ (0.025) \end{pmatrix}$		0 (0.003) 1.007) 100 = 0.20%
Covered months		-0.178 (0.070)	
Control mean Observations	1.007 1,358,983	1.007 1,358,983	

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Mortality

EFFECTS OF INTERVENTION AND COVERAGE ON MIDDLE-AGE MORTALITY

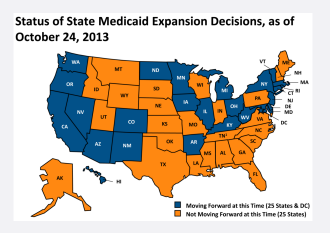
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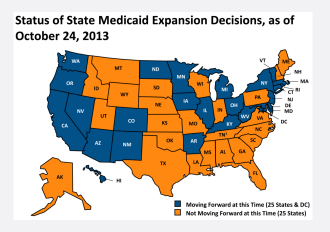
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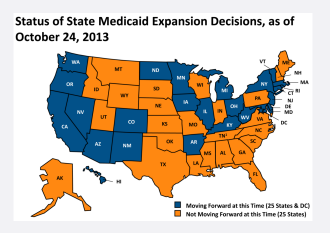
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Treated	-0.063	Each additional month of coverage		
Covered months	(0.025)	-0.178 decreased mortality by: ○ (-0.178/1.007)*100 = 17.7%		
Control mean Observations	1.007 1,358,983	1.007 1,358,983		

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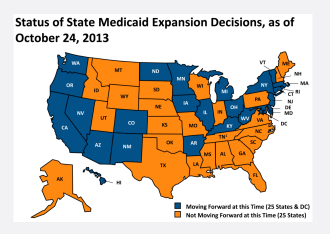




• Estimation Strategy:



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 - Expansion vs. non-expansion counties
 - Pre-expansion vs. post-expansion



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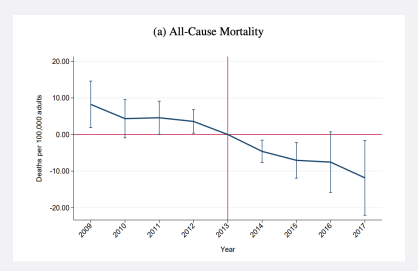
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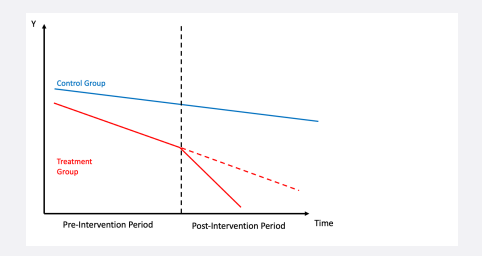
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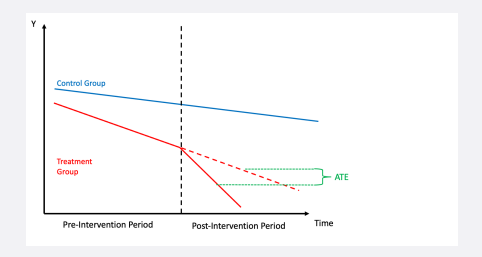
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- Aggregate individual-level data to the county level to create county-level mortality rates (deaths per 100,000 population)

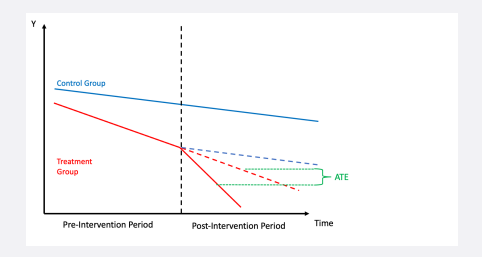
• Remember the DD parallel trends assumption?

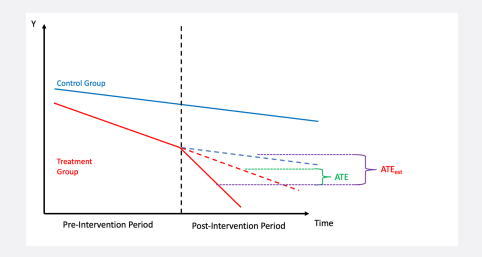
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Solution:

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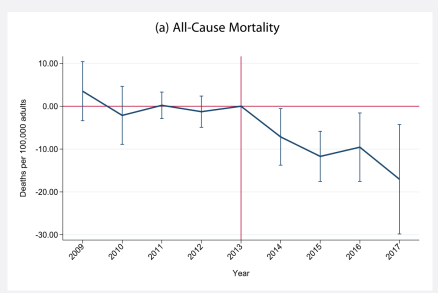
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 - 3. Propensity scores are used as weights for the DD regression (inverse probability weighting).

• Using the matched county sample:



• Difference-in-Differences Estimates:

Effect of ACA medicaid expansion on mortality.

Model and variable	Full sample	
	Base	Controls
Panel A: All cause mortality	(1)	(2)
Medicaid expansion	-14.83** (6.12)	-11.36*** (3.59)
% Effect relative to baseline	-4.71	-3.60

Conclusion:

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- Also conduct a CEA, which we'll discuss next week.
- Comparison across studies:
 - ▶ Oregon (55 to 64) = 71.7% reduction over 14 months (NS)
 - ▶ Goldin et al. (45 to 64) = 17.7% per month of coverage
 - ▶ Borgschulte and Vogler (55 to 64) = 30% reduction over 4 years